 Map symbol and	 	 		Ну	dric soils	criteria		
map unit name	Component	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 10: ABSTED-BONE COMPLEX, 0 TO 3 PERCENT SLOPES	 	l No			 	 	 	10,163
 	 BONE	l No				 		3,909
	 BIDMAN	l No	 			 		625
 	 ULM	l No				 		469
 	 WYARNO	l No				 		469
 11: ALICE FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES		 No 				 	 	1,325 1,325
1	 SATANTA	l I No				 		ا 83 ا
 	 TERRY	l No				 	 	ا 83
 	 VONA	l No				 		83
<u> </u>	 WAGES	l No				 		50 I
 	 THEDALUND	l No				 		33
 12: ALICE FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES	 ALICE 	 No 			 	 	 	 1,773
 	 SATANTA	l No				 	 	 111
 	 TERRY	l No				 	 	 111
<u> </u>	 VONA	l No				 		111
 	 WAGES	l No				 		66 I
 	 THEDALUND	l No				 		44
 13: ALICE-THEDALUND COMPLEX, 3 TO 10 PERCENT SLOPES	 ALICE 	 No 			 	 	 	 4,598
 	 THEDALUND	l No				 	 	ا 2 , 299ا
 	 KIM	l No				 	 	383 I
 	 TASSEL	l No						383
 14: ALICE-THEDALUND COMPLEX, 10 TO 30 PERCENT SLOPES	 ALICE 	 No 	 		 	 	 	3,070
 	 THEDALUND	l No				 	 	1,535
 	 KIM	l No						256

 Map symbol and	 	 		НУ	dric soils	criteria	 	
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
 	 TASSEL 	 No			 	 		256
15: ASCALON SANDY LOAM, 2 TO 6 PERCENT SLOPES	 ASCALON 	l No				 		2,403
 	 TERRY	l No						300
 	 CUSHMAN	l No						150
 	 SATANTA	l No	 			 		150
 16: ASCALON SANDY LOAM, 6 TO 10 PERCENT SLOPES	 ASCALON 	 No 				 	 	4,610
	 TERRY	l No						576
 	CUSHMAN	l No						288
	 SATANTA	l No						288
 17: ASCALON-SATANTA COMPLEX, 1 TO 10 PERCENT SLOPES	 ASCALON 	 			 	 		1,857 1,857
 	 SATANTA	l I No	 				 	ا 928 ا
 	 TERRY	l I No	 					 155
	 SHINGLE	l I No	 					ا 93 ا
 	 THEDALUND	l I No	 					62
 18: ASCALON-TASSEL COMPLEX, 3 TO 10 PERCENT SLOPES	 ASCALON 	 No 			 	 		 1,053
1	 TASSEL	l No				 	 	351 J
1	 OTERO	l No				 	 	176
 	 TERRY	l No				 		176
 19: BANKARD LOAMY FINE SAND, 0 TO 3 PERCENT SLOPES	 BANKARD 	 No 			 	 		 2,885
 	 GLENBERG	l No				 		361
 	 HAVERSON	l No	 			 		361
 20: BANKARD-GLENBERG COMPLEX, 0 TO 3 PERCENT SLOPES	 BANKARD 	 No 			 	 		 400

Map symbol and	 	 		Ну	dric soils	criteria		
map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
	i I	 	 		 	i I	i I	
	GLENBERG	l No	 			 	 	320
	HAVERSON 	l No				 	 	80
Parnum silt loam, 0 to 3 percent slopes	 BARNUM 	l I No			 	 		2,490
	 COLOMBO	l No						311
	 NEVEE	l No				 		311
22: BIDMAN LOAM, 0 TO 1 PERCENT SLOPES	 BIDMAN 	 No 	 			 		1,393
	 BRIGGSDALE	l No	 		ļ 	 	 	174
	 ABSTED	l No				 		87
	 BONE	l No						87
23: BIDMAN LOAM, 1 TO 6 PERCENT SLOPES	 BIDMAN 	 No 	 			 	 	9,534
	 BRIGGSDALE	l No						1,192
	 ABSTED	l No						596
	 BONE	l No						596
4: BIDMAN LOAM, 6 TO 10 PERCENT SLOPES	 BIDMAN 	 No 	 			 	 	666
	 BRIGGSDALE	l No						83
	 ABSTED	l No						42
	 BONE	l No						42
25: BIDMAN-BONE LOAMS, 0 TO 2 PERCENT SLOPES	 BIDMAN 	 No 	 			 		16,539
	 BONE	l No						4,725
	 ABSTED	l No				 	 	709
	 BRIGGSDALE	l No				 		709
	 TWOTOP	l No						473
	ULM	l No				 		473
26: BIDMAN-BONE LOAMS, 2 TO 6 PERCENT SLOPES		 No 	 			 		4,029

 Map symbol and	 	 		НУ	dric soils	criteria		
map symbol and map unit name l	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 	 BONE	l l No				 		1,151
 	 ABSTED	l No						173
 	 BRIGGSDALE	l I No				 	 	173
 	 TWOTOP	l No						115
 	ULM	l No						115
 27: BONE LOAM, 0 TO 3 PERCENT SLOPES	 BONE 	 No 	 			 	 	4,846
	 ABSTED	l No				 		303
 	 BIDMAN	l No						303
 	 BRIGGSDALE	l No	 			 		303
 	RXLOME	l No						303
 28: BONEEK LOAM, 0 TO 2 PERCENT SLOPES	 BONEEK 	 No 	 			 	 	 1,466
 	 FORT COLLINS	l I No				 		92
 	 KADOKA	l I No				 		92
 	 NORKA	l I No				 	 	92
 	 NUNN	l I No				 	 	92
 29: BONEEK LOAM, 2 TO 6 PERCENT SLOPES	 BONEEK 	 No 				 	 	 27,850
 	 FORT COLLINS	l No				 	 	1,741
 	 KADOKA	l I No				 	 	1,741
 	 NORKA	l No				 	 	1,741
 	 NUNN	l No				 		1,741
 30: BONEEK LOAM, 6 TO 10 PERCENT SLOPES	 BONEEK	 No 	 			 	 	4,690
 	 FORT COLLINS	l No				 	 	293 I
 	 KADOKA	l No				 		293
 	 NORKA	l No				 		293 I
 	NUNN	l No				 		293 293

Map symbol and	 	 		Н	ydric soils (criteria		
map unit name	 Component 	cri	Hydric criteria code	Meets saturation criteria		ponding	Acres	
31: BRIGGSDALE LOAM, 1 TO 6 PERCENT SLOPES	 - BRIGGSDALE 	l No			 	 	 	5,555
	 RENOHILL	l No						694
	 BIDMAN	l No						347
	BONE	l No						347
32: BRIGGSDALE LOAM, 6 TO 10 PERCENT SLOPES	 BRIGGSDALE 	l No	 			 	 	830 830
	 RENOHILL	l No				 		104
	 BIDMAN	l No						52
	 BONE	l No						52
33: BRIGGSDALE-BONE LOAMS, 0 TO 2 PERCENT SLOPES		l No	 			 	 	623 623
	 BONE	l No						178
	 ABSTED	l No						44
	 BIDMAN	l No						27
	 RENOHILL	l No						18
34: BRIGGSDALE-BONE LOAMS, 2 TO 6 PERCENT SLOPES		l No	 			 	 	1,712
	 BONE	l No						489
	 ABSTED	l No				 		122
	 BIDMAN	l No				 		73
	 RENOHILL	l No						49
35: BRIGGSDALE-BONE LOAMS, 6 TO 10 PERCENT SLOPES	 BRIGGSDALE 	 No 	 			 	 	349 349
	 BONE	l No				 		100
	 ABSTED	l No				 	 	25 J
	 BIDMAN	 No				 	 	15
	 RENOHILL 	l No				 	 	10

Map symbol and	[[Н	ydric soils (criteria		
map unit name	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria		ponding	
36: BUTCHE FINE SANDY LOAM, 3 TO 10 PERCENT SLOPES, ERODED	 - BUTCHE 	No			 	 	 	1,593
	CUSHMAN	l No						199
	SPANGLER	l No						199
37: BUTCHE-SPANGLER COMPLEX, 3 TO 10 PERCENT SLOPES	 BUTCHE 	 No 				 	 	15,532
	 SPANGLER	l No				 	 	5,177
	 CUSHMAN	l No				 	 	2,589
	LAKOA	l No			ļ	 		1,294
	 ROCK OUTCROP	l No						1,294
38: BUTCHE-SPANGLER COMPLEX, 10 TO 30 PERCENT SLOPES	 BUTCHE 	 No			 	 	 	21,377
	 SPANGLER	l No				 	 	7,126
	 CUSHMAN	l No						3,563
	LAKOA	l No				 		1,781
	ROCK OUTCROP	l No						1,781
39: CADOMA CLAY, 2 TO 10 PERCENT SLOPES	 CADOMA 	 No				 	 	1,205
	 ABSTED	l No				 		75
	 GAYNOR	l No				 		75
	 ORELLA	l No						75
	 PETRIE	l No				 		75
40: CITADEL-MCCAFFERY COMPLEX, 3 TO 10 PERCENT SLOPES	 CITADEL 	 No 				 	 	9,643
	 MCCAFFERY	l No	No		2,411			
	 PAUNSAUGUNT	l No				 		2,411
	 CORDESTON	l No				 		482
	 LARKSON	l No				 	 	482

Map symbol and	 	 		H	ydric soils	criteria		
map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 LAKOA	l No						321
	 MAITLAND	l No				 		321
41: CITADEL-MCCAFFERY COMPLEX, 10 TO 30 PERCENT SLOPES	 CITADEL 	 No 			 	 	 	19,726
	 MCCAFFERY	l I No				 	 	4,932
	 PAUNSAUGUNT	l I No				 		4,932
	 CORDESTON	l I No				 	 	986
	 LARKSON	l I No				 	 	986
	 LAKOA	l I No				 	 	658
	 MAITLAND	l I No				 		658
42: COLOMBO LOAM, 0 TO 3 PERCENT SLOPES	 COLOMBO 	 No 				 	 	3,998
	 CORDESTON	l I No				 		500
	 LYNX	l I No				 		500
43: COLOMBO LOAM, OCCASIONALLY FLOODED, 0 TO 3 PERCENT SLOPES		 No 				 	 	1,514
	 CORDESTON	l No				 	 	189
	 LYNX	l I No				 	 	170
	 Unnamed	 Yes		2B3	 YES	l NO	l NO l	19
44: CORDESTON LOAM, 1 TO 6 PERCENT SLOPES	 CORDESTON 	 No 				 	 	7,900
	 LARKSON	l I No				 	 	988
	 LAKOA	l No				 		494
	 MAITLAND	l No				 		494
15: CORDESTON LOAM, 6 TO 10 PERCENT SLOPES	 CORDESTON 	 No 				 	 	312
	 LARKSON	l No				 	 	39
	 LAKOA	l No				 	 	20
	 MAITLAND	l I No				 	 	20

Map symbol and	 	 		H	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
46: CORDESTON-LAKOA LOAMS, 2 TO 6 PERCENT SLOPES		l No				 		1,402
	LAKOA	l No				 		1,051
	LARKSON	l I No	ļ ļ					526
	 MAILAND	l I No						526
47: CUSHMAN LOAM, 1 TO 6 PERCENT SLOPES	 CUSHMAN 	 No 				 		4,382
	FORT COLLINS	l No				 		274
	RENOHILL	l No				 		274
	ZIGWEID	l No				 		274
	SHINGLE	l No				 		164
	TERRY	l No				 		110
48: CUSHMAN LOAM, 6 TO 10 PERCENT SLOPES	 CUSHMAN 	 No 	 			 	 	6,397
	 FORT COLLINS	l I No				 	 	400
	 RENOHILL	l No						400
	 ZIGWEID	l No				 		400
	SHINGLE	l No				 		240
	TERRY	l No				 		160
49: CUSHMAN-FORT COLLINS LOAMS, 1 TO 6 PERCENT SLOPES	 CUSHMAN 	 No 	 			 		211
	FORT COLLINS	l No				 		81
	 KIM	l No				 		16
	ZIGWEID	l No				 		10
	THEDALUND	l I No				 		6
O: CUSHMAN-FORT COLLINS LOAMS, 6 TO 10 PERCENT SLOPES	 CUSHMAN 	 No 	 			 	 	456
	 FORT COLLINS	l No						175
	KIM	l I No				 	 	35

 Map symbol and	 	 		Н	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
1	ZIGWEID	l No						21
 	 THEDALUND	l No				l !		14
 51: CUSHMAN-RENOHILL LOAMS, 6 TO 10 PERCENT SLOPES	 CUSHMAN 	 No 				 	 	 2,978
 	 RENOHILL	l No				 		1,489
 	 SAMSIL	l No						149
 	 SHINGLE	l No				 		149
 	 ULM	l No				 		99 I
 	 ZIGWEID	l No				 		99
 52: CUSHMAN-RENOHILL LOAMS, 10 TO 30 PERCENT SLOPES	 CUSHMAN 	 No 	 			 	 	2,394 2,394
 	 RENOHILL	l No				 		1,197
 	 SHINGLE	l No				 		200
 	 ZIGWEID	l No				 		200
 53: CUSHMAN-SHINGLE LOAMS, 6 TO 10 PERCENT SLOPES	 CUSHMAN 	 			 	 	 	345
 	 SHINGLE	l I No				 		ا 259ا
 	 ZIGWEID	l No				 		173
 	 KIM	l I No				 		43
 	 THEDALUND	l No	 					43
 54: CUSHMAN-SHINGLE LOAMS, 10 TO 30 PERCENT SLOPES	 CUSHMAN 	 No 	 		 	 	 	 881
 	 SHINGLE	l No				 	 	661
 	 ZIGWEID	l No				 	 	440
 	 KIM	l No						110
 	 THEDALUND	l No	 					110
 55: CUSHMAN-TERRY COMPLEX, 6 TO 10 PERCENT SLOPES	 - CUSHMAN - 	 	 			 	 	 3,177

Map symbol and	 	 		Н	ydric soils o	criteria		
map unit name	Component 	 Hydric 		Hydric criteria code	Meets saturation criteria 			Acres
	 TERRY	l l No				 		1,588
	I	İ	i i		i	İ		
	SHINGLE	No				 		265
	ZIGWEID 	l No				 		265
56: CUSHMAN-TERRY COMPLEX, 10 TO 30 PERCENT SLOPES	 CUSHMAN 	 No 			 	 	 	1,302
	TERRY	l No						651
	 SHINGLE	l No						108
	 ZIGWEID	l No				 		108
57: EMIGRANT LOAM, 1 TO 6 PERCENT SLOPES	 EMIGRANT 	 No 				 		2,455
	 NUNN	l No						307
	 RAZOR	l No						153
	 RENOHILL	l No				 		153
58: EMIGRANT LOAM, 6 TO 10 PERCENT SLOPES	 EMIGRANT 	 No 				 		964
	 NUNN	l No				 		120
	 RAZOR	l No				 		60
	 RENOHILL	l No				 	 	60
59: EMIGRANT CLAY LOAM, 2 TO 6 PERCENT SLOPES	 EMIGRANT 	 No 				 		850
	 NUNN	l No				 		106
	 RAZOR	l No				 		53
	 RENOHILL	l No				 		53
60: FORT COLLINS LOAM, 0 TO 1 PERCENT SLOPES	 FORT COLLINS 	 No 				 		819
	ULM	l No				 		102
	 CUSHMAN	l No				 		51
	 VONA	l No				 	 	51

 Map symbol and	 	 		НУ	dric soils	criteria	 	
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
 61: FORT COLLINS LOAM, 1 TO 6 PERCENT SLOPES	 FORT COLLINS	 No				 	 	8,049
 	ULM	l No						1,006
	CUSHMAN	l No						503
 	VONA	l No						503
62: FORT COLLINS LOAM, 6 TO 10 PERCENT SLOPES	 FORT COLLINS 	I No 	 			 	 	12,676
 	ULM	l No						1,584
 	CUSHMAN	l No						792
 	VONA	l No						792
 63: FORT COLLINS-VONA COMPLEX, 6 TO 10 PERCENT SLOPES	 FORT COLLINS 	 No 	 		 	 	 	2 , 372
 	 VONA	l I No				 	 	1,898
 	 CUSHMAN	l I No				 	 	237
	 TERRY	l No						237
 64: FRAZERTON SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	 FRAZERTON 	 No 			 	 		2,414 2,414
 	 HAVERSON	l No						151
 	 LOHMILLER	l No				 		151
 	 STETTER	l No						151
 	 TWOTOP	l No				 		151
 65: GAYNOR CLAY LOAM, 2 TO 10 PERCENT SLOPES	 GAYNOR 	 No 				 		19,864 19
 	 LIMON	l I No						1,242
 	 NUNN	l I No				 		1,242
 	 RENOHILL	l No						1,242
 	 SAMSIL	l No				 		1,242
 66: GAYNOR-LIMON CLAY LOAMS, 6 TO 10 PERCENT SLOPES	 GAYNOR 	 No 			 	 		 9,834

 Map symbol and	 	 		H	ydric soils	criteria		
map unit name	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria 	flooding	ponding	Acres
 	 LIMON	 No				 		5,463
 	RENOHILL	l No						4,371
	KIM	l No	i i					656
 	NUNN	l No				 		656
 	SAMSIL	l No				 		437
 	THEDALUND	l No				 		437
 67: GAYNOR-LIMON CLAY LOAMS, 10 TO 30 PERCENT SLOPES	 GAYNOR 	 No 	 		 	 	 	2,035
 	LIMON	l No				 		1,130
 	RENOHILL	l No				 		904
 	KIM	l No				 		136
 	NUNN	l No				 		136
 	SAMSIL	l No				 		90
 	THEDALUND	l No				 		90
 68: GLENBERG FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES	 GLENBERG 	 No 	 		 	 	 	5,222
 	 BANKARD	l No				 		653
 	 HAVERSON	l No						326
 	 LOHMILLER	l No	 			 		326
 69: GRIZZLY-VIRKULA COMPLEX, 6 TO 15 PERCENT SLOPES	 GRIZZLY 	 No 	 		 	 	 	1,516
 	 VIRKULA	l No						842
 	CITADEL	l No						337
 	CARDESTON	l No						168
 	LARKSON	l No						168
 	ONITA	l No						168
 	VANOCKER	l No						168

 Map symbol and	 	 		НУ	dric soils	criteria	 	
map unit name	Component 	Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
 70: GRIZZLY-VIRKULA COMPLEX, 15 TO 60 PERCENT SLOPES	 GRIZZLY 	 No 			 	 	 	10,808
 	VIRKULA	l No						4,503
 	 CITADEL	l No						901
 	 LARKSON	l No						540
 	ONITA	l No						540
 	 CORDESTON	l No						360 I
 	 VANOCKER	l No						360 I
 71: GRUMMIT SHALY CLAY LOAM, 6 TO 30 PERCENT SLOPES	 GRUMMIT 	 No 			 	 	 	10,706
 	 MAGGIN	l No						1,338
 	ROCK OUTCROP	l No						1,338
 72: GRUMMIT-MAGGIN COMPLEX, 3 TO 10 PERCENT SLOPES	 GRUMMIT 	 No 			 	 		2,192 2,192
 	 MAGGIN	l I No	 					877
 	 SHINGLE	l I No						877
 	 QUERC	l I No						219
 	 ROCK OUTCROP	l I No				 	 	219
 73: GRUMMIT-MAGGIN COMPLEX, 10 TO 60 PERCENT SLOPES	 GRUMMIT 	 No 			 	 		 1,214
 	 MAGGIN	l I No						486
 	 SHINGLE	l No				 		486 I
 	 QUERC	l I No				 		121
 	ROCK OUTCROP	l No				 	 	121
 74: GRUMMIT-QUERC COMPLEX, 3 TO 10 PERCENT SLOPES	 GRUMMIT 	 No 			 	 		 8,829
 	 MAGGIN	l No						5,886
 	 QUERC	l No				 	 	ا 5,886

 Map symbol and	 	 		ΗŽ	ydric soils (criteria		
map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			Acres
 	 LOUVIERS	l I No			 	 	 	1,472
 	RAZOR	l No						1,472
 	RHOAME	l No						1,472
 	 ROCK OUTCROP	l No				 		1,472
 	 SAMSIL	l No						1,472
 	 WINLER	l No						1,472
 75: GRUMMIT-QUERC COMPLEX, 10 TO 60 PERCENT SLOPES	 GRUMMIT 	 No 				 	 	 4,004
 	 MAGGIN	l No				 	 	 2 , 669
 	 QUERC	l No				 	 	 2 , 669
 	 LOUVIERS	l No				 		1,334
 	 RAZOR	l No						667
 	 ROCK OUTCROP	l No				 		667
 	 SAMSIL	l No						667
 	 WINLER	l No						667
 76: GULLIED LAND	 GULLIED LAND 	l I No				 	 	 27 , 174
77: HAVERSON LOAM, 0 TO 1 PERCENT SLOPES	 HAVERSON 	l No	 		 	 	 	7,201
 	 GLENBERG	l No				 		 900
 	 LOHMILLER	l No				 		 900
 78: HAVERSON LOAM, 1 TO 6 PERCENT SLOPES	 HAVERSON 	l I No				 	 	 4,234
 	 GLENBERG	l No				 		 529
 	 LOHMILLER	l No				 		 529
 79: HAVERSON LOAM, SALINE, 0 TO 3 PERCENT SLOPES		 No				 		 3,026
 	 GLENBERG	l No				 		378
 	 LOHMILLER 	l No				 	 	 378

Man armbal and				Н	ydric soils	criteria		
Map symbol and map unit name	Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
80: HAVERSON SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES	 - HAVERSON -	l No				 		3,637
	GLENBERG	l No						455
	LOHMILLER	l No						455
81: HAVERSON SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES	 HAVERSON 	 No 	 			 	 	642
	GLENBERG	l No						80
	 LOHMILLER	l No						80
2: HELDT CLAY LOAM, 0 TO 2 PERCENT SLOPES	 HELDT 	 No 				 		5,097
	GAYNOR	l No						319
	LIMON	l No				 		319
	RAZOR	l No				 		319
	TWOTOP	l No				 		319
83: HELDT CLAY LOAM, 2 TO 6 PERCENT SLOPES	 HELDT 	 No 				 		1,318
	GAYNOR	l No						82
	 LIMON	l No						82
	RAZOR	l No						82
	TWOTOP	l No						82
84: HIGGINS SILT LOAM, 0 TO 3 PERCENT SLOPES	 HIGGINS 	 Yes 	 	2B3	 YES	 NO 	NO	1,907
	 GYPNEVEE	l No				 	 	119
	 NEVEE	l No				 	 	119
	 TILFORD	l No				 	 	119
	 VALE	l No				 		119
85: KADOKA LOAM, 1 TO 6 PERCENT SLOPES	 KADOKA 	 No				 		4,963
	 BONEEK	l No				 	 	620

 Map symbol and	1	 		H	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
l 	 BUTCHE	l No						310
 	NORKA	l No					 	310
 86: KADOKA LOAM, 6 TO 10 PERCENT SLOPES	 KADOKA 	 No 	 			 	 	5,138
 	 BONEEK	l No				 	 	642 I
 	BUTCHE	l No						321
 	NORKA	l No					 	321
 87: KIM LOAM, 1 TO 6 PERCENT SLOPES	 KIM 	 No	 			 	 	2,169
 	 ZIGWEID	l No						271 I
 	 ALICE	l No				 	 	136
 	SHINGLE	l No						136
 88: KIM LOAM, 6 TO 10 PERCENT SLOPES	 KIM 	I No 	 			 	 	1,814 1,814
 	 ZIGWEID	l No				 	 	227
 	 ALICE	l No				 	 	113
 	SHINGLE	l No						113
 89: KIM CLAY LOAM, 0 TO 3 PERCENT SLOPES	 KIM 	l No 	 			 	 	605
 	 ZIGWEID	l No				 	 	76 J
 	 ALICE	l No				 	 	38 I
 	SHINGLE	l No						38
 90: KIM-ZIGWEID LOAMS, 3 TO 10 PERCENT SLOPES	 KIM 	 No 				 		2,662
 	 ZIGWEID	l No						1,996
 	THEDALUND	l I No				 		1,331
 	CUSHMAN	I No 				 	 	333 333
 	SHINGLE	l No	 			 	 	200
 	FORT COLLINS	l No			i	 		133

Map symbol and				Н	ydric soils (criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		110100
91: LAIL-STOVHO LOAMS, 3 TO 20 PERCENT SLOPES	 LAIL	l No				 		3,432
	MC CAFFERY	l No						2,059
	STOVHO	l No						1,373
92: LAKOA-BUTCHE COMPLEX, 3 TO 10 PERCENT SLOPES	 LAKOA 	 No 				 	 	560
	BUTCHE	l No						420
	LARKSON	l No				 		70
	MC CAFFERY	l No						70
	ROCK OUTCROP	l No						70
	SAMSIL	l No						70
	SHINGLE	l No						70
	THEDALUND	l No						70
93: LAKOA-BUTCHE COMPLEX, 10 TO 60 PERCENT SLOPES	 LAKOA 	 No 			 	 		48,103
	BUTCHE	l No						36,077
	SHINGLE	l No			ļ	 		12,026
	LARKSON	l No						6,013
	ROCK OUTCROP	l No						6,013
	SAMSIL	l No						6,013
	 THEDALUND	l No			ļ	 		6,013
94: LAKOA-SATANTA LOAMS, 1 TO 6 PERCENT SLOPES	 LAKOA 	l No				 		345
	 SATANTA	l No				 		259
	 BUTCHE	l No				 	 	43
	 KIM	l No				 		43
	 MAITLAND	l No				 		43
	 SAMSIL	l No				 		43
	 SHINGLE	l No				 	 	43

Map symbol and		 		Н	ydric soils	criteria		
map unit name	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	WAGES	l No						43
95: LAKOA-SATANTA LOAMS, 6 TO 10 PERCENT SLOPES	LAKOA	l No	 			 	 	2,163
	SATANTA	l No				 		1,622
	BUTCHE	l No						270
	KIM	l No						270
	MAITLAND	l l No				 		270
	SAMSIL	l No				 		270
	SHINGLE	l No				 		270
	WAGES	l No				 		270
06: LAKOA-SATANTA LOAMS, 10 TO 30 PERCENT SLOPES	LAKOA	 No 				 	 	578
	SATANTA	l I No						434
	BUTCHE	l I No					 	72
	KIM	l I No						72
	MAITLAND	l No						72
	SAMSIL	l No						72
	SHINGLE	l I No						72
	WAGES	l No						72
7: LARKSON-LAKOA LOAMS, 3 TO 10 PERCENT SLOPES	LARKSON	 No 	 			 	 	14,675
	 LAKOA	l I No				 		6,115
	CITADEL	l I No						734
	CORDESTON	l I No				l 		734
	MAITLAND	l No				 		734
	MC CAFFERY	l No				 		734
	VANOCKER	l No				 		734
D8: LARKSON-LAKOA LOAMS, 10 TO 60 PERCENT SLOPES	LARKSON	 No 				 	 	63,467

Map symbol and		 		Н	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	LAKOA	l No						26,445
	 CITADEL	l No				 		3,173
	 CORDESTON	l No						3,173
	 MAITLAND	l No						3,173
	 MC CAFFERY	l No						3,173
	VANOCKER	l No						3,173
99: LIMON CLAY LOAM, 0 TO 2 PERCENT SLOPES	 LIMON 	 No 				 	 	4,986
	 GAYNOR	l No				 		312
	 HELDT	l No				 	 	312
	 PETRIE	l No				 		312
	 TWOTOP	l No				 		312
LIMON CLAY LOAM, 2 TO 6 PERCENT SLOPES	 LIMON 	 No 				 	 	7,226
	 GAYNOR	l No				 		452
	 HELDT	l No				 	 	452
	 PETRIE	l No				 		452
	 TWOTOP	l No				 		452
LO1: LOHMILLER SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	 - LOHMILLER - 	 No 			 	 		7,022
	 HAVERSON	l No				 		878
	 STETTER	l No				 		878
LODE: LOHMILLER SILTY CLAY LOAM, OCCASIONALLY FLOODED, 0 TO 3 PERCENT SLOPES	 LOHMILLER 	 No 			 	 		7,430
	 HAVERSON	l No				 	 	929
	 STETTER	l I No				 		836
	 Unnamed	 Yes		2B3	 YES	l NO	l NO I	93
103: LOUVIERS CLAY, 3 TO 30 PERCENT SLOPES	 - LOUVIERS 	 No 				 		56,461

 Map symbol and		 		НУ	ydric soils (criteria		
map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres Acres
	 				1	 	 	
	EMIGRANT 	l No				 	 	3 , 529
	GRUMMIT 	l No				 	 	3 , 529
	SAMSIL	l No						3,529
	WINLER	No	i i		i		 	3,529
104: LOUVIERS-GRUMMIT COMPLEX, 10 TO 30 PERCENT SLOPES	 GRUMMIT 	No	 			 	 	 25,224
 	 LOUVIERS	l No						25,224
	 MAGGIN	l No						1,682
	 SAMSIL	l No						1,682
 	 ROCK OUTCROP	l No				 	 	1,121
	 WINLER	l I No				 		 1,121
105: LOUVIERS-ROCK OUTCROP COMPLEX, 3 TO 30 PERCENT SLOPES	 LOUVIERS 	 No 				 	 	
	 ROCK OUTCROP	l No				 		 5,908
	 MAGGIN	l No				 		 985
	 SAMSIL	l No				 		 591
	 RAZOR	l No				 	 	 394
 106: LYNX SILT LOAM, 0 TO 3 PERCENT SLOPES	 LYNX 	 No			 	 	 	 2,280
 	 COLOMBO	l No				 		285
<u> </u>	 ONITA	l No				 		285
 107: LYNX SILT LOAM, OCCASIONALLY FLOODED, 0 TO 3 PERCENT SL OPES	 LYNX 	l No 				 		 1,056
	 CORDESTON	l No				 		132
<u> </u>	 COLOMBO	l No				l 		66
<u> </u>	 ONITA	l No				 	 	 66

 	 	 		Н		 		
map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria 	flooding	ponding	Acres
108: MAGGIN SHALY CLAY LOAM, 2 TO 6 PERCENT SLOPES	 MAGGIN 	No				 	 	5,432
	 GRUMMIT	l No						679
	 QUERC	l No						340
	 ROCK OUTCROP	l No				 		340
109: MAGGIN SHALY CLAY LOAM, 6 TO 10 PERCENT SLOPES	 MAGGIN 	 No 			 	 		5 , 550 5,550
	 GRUMMIT	l No						694
	 QUERC	l No				 		347
	 ROCK OUTCROP	l No				 	 	347
10: MAITLAND LOAM, 6 TO 10 PERCENT SLOPES	 MAITLAND 	 No				 		442
	 CORDESTON	l No				 		28
	 LAKOA	l I No				 	 	28
	 MAITLAND	l No				 	 	28
	 ONITA	l No				 	 	28
111: MAITLAND LOAM, 10 TO 40 PERCENT SLOPES	 MAITLAND 	 No			 	 		648 648
 	 BUTCHE	l No				 		81
	LAKOA	l No						40
	 ROCK OUTCROP	l No						40
112: MCCAFFERY-LARKSON COMPLEX, 3 TO 10 PERCENT SLOPES	 MCCAFFERY 	 No 			 	 		1,794 1,794
 	 LARKSON	l No				 		652
	 BUTCHE	l No				 		326
	 ROCK OUTCROP	l No				 		326
	 LAKOA	l No				 		163

 Map symbol and	 	 		Ну	dric soils	criteria		
map unit name	Component I I	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
113: MCCAFFERY-LARKSON COMPLEX, 10 TO 60 PERCENT SLOPES	 MCCAFFERY 	 No 				 	 	1,060
	LARKSON	l No				 		386
	 BUTCHE	l No				 		193
	LAKOA	l No				 		193
	ROCK OUTCROP	l No				 		96
114: NEVEE SILT LOAM, 1 TO 6 PERCENT SLOPES	 NEVEE 	 No 				 	 	1,554
	 BARNUM	l No				 		97 J
 	 GYPNEVEE	l No				 		97 I
 	 TILFORD	l No				 		97 I
	 VALE	l No				 		97 J
 115: NEVEE SILT LOAM, 1 TO 6 PERCENT SLOPES, ERODED	 NEVEE 	 No 			 	 	 	 5,302
 	 BARNUM	l No				 	 	331
<u> </u>	 GYPNEVEE	l No				 		331
 	 NEVEE	l No				 		331
 	 TILFORD	l No						331
116: NEVEE SILT LOAM, 6 TO 10 PERCENT SLOPES	 NEVEE 	 No 				 	 	4,223
1	 BARNUM	l No				 	 	264 I
1	 GYPNEVEE	l No				 	 	264 I
<u> </u>	 TILFORD	l No				 		264
 	 VALE	l No				 	 	264
 117: NEVEE SILT LOAM, 6 TO 10 PERCENT SLOPES, ERODED	 NEVEE 	 			 	 		11,880
 	 BARNUM	l No				 	 	1,485
 	 GYPNEVEE	l No				 		742
 	 TILFORD	l No				 		742

Man armbal and	 -		į	Н	ydric soils	criteria		
Map symbol and map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
118: NEVEE SILT LOAM, 10 TO 12 PERCENT SLOPES	 NEVEE 	 No			 	 	 	816
	BARNUM	l No						51
	 GYPNEVEE	l No						5:
	 TILFORD	l No						5:
	 VALE	l No						51
19: NEVEE SILT LOAM, 10 TO 30 PERCENT SLOPES, ERODED	 NEVEE 	 No 	 			 	 	2,780
	 TILFORD	l I No	 			 		34
	 GYPNEVEE	l No				 		17
	 ROCK OUTCROP	l No				 		17
.20: NIHILL-SUGLO COMPLEX, 10 TO 40 PERCENT SLOPES	 NIHILL 	 No 	 			 	 	4,87
	SUGLO	l No						1,95
	ROCK OUTCROP	l No						97.
	 BUTCHE	l No						48
	 SHINGLE	l No						48
	 SPEARFISH	l No						48
	TASSEL	l No						48
21: NORKA LOAM, 1 TO 6 PERCENT SLOPES	 NORKA 	 No 	 			 	 	3,73
	 BONEEK	l No				 	 	23
	 BUTCHE	l No				 		23
	 CAPORTE	l No				 	 	14
	 KADOKA	l No						14
	 SPANGLER	l No						9.
	 TILFORD	l No						9
	 NORKA 	I No 				 	 	3,735

Map symbol and				Н				
map unit name	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 BONEEK	l No				 		233
	BUTCHE	l No			i 	 		233
	 KADOKA	l No	i i		i	 	 	233
	 LAPORTE	l No			i	 	 	140
	SPANGLER	l No			i	 		93
123: NUNN CLAY LOAM, 0 TO 2 PERCENT SLOPES	 NUNN	l No				 	 	2,319
	BONEEK	l No				 		145
	 EMIGRANT	l No				 		145
	LIMON	l No				 		145
	GAYNOR	l No				 		87
	ULM	l No				 		58
24: NUNN CLAY LOAM, 2 TO 6 PERCENT SLOPES	 NUNN 	 No 				 	 	10,930
	 BONEEK	l No				 		683
	 EMIGRANT	l No						683
	LIMON	l No				 		683
	GAYNOR	l No				 		410
	ULM	l No				 		273
25: NUNN CLAY LOAM, 6 TO 10 PERCENT SLOPES	 NUNN 	 No 	 			 	 	4,983
	 BONEEK	l No				 	 	311
	 EMIGRANT	l No				 		311
	 LIMON	l No				 		311
	 GAYNOR	l No				 	 	187
	ULM	l No				 	 	125
26: NUNN-ASCALON COMPLEX, 6 TO 10 PERCENT SLOPES	 NUNN 	 No 				 	 	910
	ASCALON	No	į					379

Map symbol and		 		H	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 CUSHMAN	l No						76
	 SHINGLE	l I No				 	 	76
	TASSEL	l No				 		76
127: NUNN-ASCALON COMPLEX, 10 TO 25 PERCENT SLOPES	 NUNN 	 No 			 	 	 	866
	 ASCALON	l No				 	 	361
	CUSHMAN	l No				 		72
	SHINGLE	l I No						72
	TASSEL	l No				 		72
128: ONITA LOAM, 1 TO 6 PERCENT SLOPES	 ONITA 	I No 				 	 	3,274
	COLOMBO	l No				 		205
	CORDESTON	l No				 		205
	LYNX	l No				 		205
	NUNN	l No				 		123
	SATANTA	l No				 		82
29: ONITA LOAM, 6 TO 10 PERCENT SLOPES	 ONITA 	 No 				 	 	406
	COLOMBO	l No						25
	 CORDESTON	l No				 		25
	LYNX	l No						25
	NUNN	l No				 		15
	SATANTA	l No				 		10
ORELLA SILTY CLAY LOAM, 3 TO 30 PERCENT SLOPES		 No 	 			 	 	13,377
	 CADOMA	l No				 	 	836
	 ROCK OUTCROP	l No				 	 	836
	 SAMSIL	l No				 	 	836
	 SHINGLE	l I No				 	 	 836

Map symbol and	 			Н	ydric soils (criteria		
map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
131: ORELLA-SAMSIL COMPLEX, 3 TO 30 PERCENT SLOPES	 ORELLA 	l No			 	 		5,830
	CADOMA	l No				 		2,332
	SAMSIL	l No				 		2,332
	GAYNOR	l No				 		350
	 PETRIE	l No				 	 	350
	 SHINGLE	l No				 		233
	THEDALUND	l No				 		233
132: OTERO SANDY LOAM, 2 TO 6 PERCENT SLOPES	 OTERO 	l No	 			 	 	538 538
	 GLENBERG	l No						67
	 TERRY	l No				 	 	34
	VONA	l No				 		34
133: OTERO SANDY LOAM, 6 TO 10 PERCENT SLOPES	 OTERO 	l No				 		584 584
	 GLENBERG	l No				 		73 l
	 TERRY	l No				 		36
	 VONA	l No				 		36
134: PESO-PAUNSAUGUNT COMPLEX, 6 TO 10 PERCENT SLOPES	 PESO 	 No 			 	 		3 , 266
	 PAUNSAUGUNT	l No						1,960
	 CITADEL	l No				 		327
	 LARKSON	l No					 	327
	 ROCK OUTCROP	l No					 	327
	 WORK	l No					 	327
135: PESO-PAUNSAUGUNT COMPLEX, 10 TO 60 PERCENT SLOPES	 PESO 	l No 	 		 	 		2 , 542
	 PAUNSAUGUNT	l No				 		1,525
	 CITADEL	l No				 	 	254 l

 Map symbol and	 	 		H	ydric soils	criteria		
map symbol and map unit name	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria			Acres
	 LARKSON	l l l No			 	 	 	254
	 ROCK OUTCROP	l No						254
	 WORK	l I No				 	 	254 I
136: PETRIE CLAY LOAM, 0 TO 3 PERCENT SLOPES	 PETRIE 	 No 				 	 	4,398
	 ABSTED	l No						275
	BONE	l No						275
	CADOMA	l No						275
	LIMON	l No						275
137: PITS, BENTONITE	 PITS 	 No 	 			 	 	3,877
138: PITS, GRAVEL	 PITS 	 No 			 	 	 	380
139: QUERC SILT LOAM, 2 TO 6 PERCENT SLOPES	 QUERC 	l No	 		i 	 	 	1,717
	 MAGGIN	l No				 		429
140: QUERC SILT LOAM, 6 TO 10 PERCENT SLOPES	 QUERC 	 No 				 	 	1,218
	 MAGGIN	l No						305
141: RAZOR CLAY LOAM, 2 TO 10 PERCENT SLOPES	 RAZOR 	 No 				 	 	15,501
	 GAYNOR	l No				 		969
	 HELDT	l No				 		969 I
	 SAMSIL	l No				 	 	969 l
	 TWOTOP	l No						581
	 WINLER	l No				 	 	388
142: RAZOR-SAMSIL COMPLEX, 3 TO 10 PERCENT SLOPES	 RAZOR 	 			 	 		1,834
	 SAMSIL	l I No	i i		ļ	!	 	917
	 GAYNOR	l No						61

Map symbol and				H	ydric soils	criteria	i	
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		ponding	
	 HELDT	l No						6
	 RENOHILL	l No						6
	TWOTOP	l No				 		6
	 WINLER	l No						3
	 WYARNO	l No				 		3
143: REKOP-GYPNEVEE-ROCK OUTCROP COMPLEX, 3 TO 30 PERCENT SL OPES	 GYPNEVEE 	 No 				 	 	3,79
	REKOP	l No						3,79
	ROCK OUTCROP	l No						3,79
	NEVEE	l No						1,5
	TILFORD	l No						1,5
	VALE	No.				 		7.
144: RENOHILL LOAM, 1 TO 6 PERCENT SLOPES	 RENOHILL 	l No	 		 	 	 	6,5
	 BRIGGSDALE	l No				 		4
	 CUSHMAN	l No				 		4
	GAYNOR	l No				 		2
	SAMSIL	l No				 		2
	ULM	l No				 		1
	WYARNO	l No				 		1
145: RENOHILL LOAM, 6 TO 10 PERCENT SLOPES	 RENOHILL 	l No	 			 	 	12,0
	CUSHMAN	l No				 		7
	GAYNOR	l No				 		7
	 SAMSIL	l No				 		7.
	ULM	l No				 		4
	WYARNO	l No				 		3
146: RENOHILL CLAY LOAM, 2 TO 6 PERCENT SLOPES		l No	 			 	 	4,2
	 BRIGGSDALE	l No				 	 	2

Map symbol and	 	 		Н	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	CUSHMAN	No			i			264
	GYANOR 	l No				 		159
	SAMSIL 	l No				 	 	159
	ULM 	l No				 	 	106
	WYARNO	l No				 		106
RENOHILL CLAY LOAM, 6 TO 10 PERCENT SLOPES	 RENOHILL	l No	 			 	 	8 , 794
	 CUSHMAN	l No				 		 550
	 GYANOR	l No				 		 550
	 BRIGGSDALE	l No				 	 	 330
	 SAMSIL	l I No				 	 	 330
	 ULM	l l No				 		220
	 WYARNO	l No				 		220
L48: RENOHILL-GAYNOR CLAY LOAMS, 3 TO 10 PERCENT SLOPES	 RENOHILL 	 No 			 	 		1,490 1,490
	GAYNOR	l No						1,118
	SAMSIL	l No						745
	 LIMON	l No						186
	 ULM	l No				 		186
149: RENOHILL-GAYNOR CLAY LOAMS, 10 TO 30 PERCENT SLOPES	 RENOHILL 	 No 			 	 		 1,866
	 GAYNOR	l No				 		1,400
	 SAMSIL	l No				 		 933
	 LIMON	l I No				 	 	233
	 ULM	l I No				 	 	233
50: RHOAME CLAY LOAM, 0 TO 3 PERCENT SLOPES	 RHOAME 	 No 				 	 	12,233
	 BONE	l No	 		i 	 	 	765
	LIMON	l No				 		765

Map symbol and	[[Н	ydric soils (criteria		
map unit name	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	g ponding	
	 LUVIERS	l No				 	 	765
	 RAZOR	l No				 	 	459
	 TOPEMAN	l No				 	 	306
151: RIVERWASH	 RIVERWASH	 Yes		4,2B2	 YES	 YES	NO	3,426
152: ROCK OUTCROP-LAPORTE COMPLEX, 3 TO 30 PERCENT SLOPES	 ROCK OUTCROP 	No	 			 	 	6,631
	 LAPORTE	l No						2,652
	 TILFORD	l No				 		2,652
	 CITADEL	l No				 		398
į	 NEVEE	l No				 		398
	NORKA	l No				 		265
	VALE	l No				 		265
153: ROCK OUTCROP, LIMESTONE	 ROCK OUTCROP 	l No				 		2,617
154: ROCK OUTCROP, SHALE	 ROCK OUTCROP	 No				 		2,754
155: ROCK OUTCROP-VANOCKER COMPLEX, 50 TO 75 PERCENT SLOPES	 ROCK OUTCROP 	No No				 	 	22,349
	 VANOCKER	l No				 	 	16,762
	 BUTCHE	l No				 	 	2,794
	 CITADEL	l No				 		2,794
	 CORDESTON	l No				 		2,794
	LAKOA	l No				 		2,794
	LARKSON	l No				 		2,794
	MC CAFFERY	l No				 		2,794
SAMSIL-GAYNOR COMPLEX, 2 TO 10 PERCENT SLOPES	 SAMSIL 	 No				 	 	16,241
	 GAYNOR	l No				 	 	8,120

Map symbol and	 	 		H	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	LIMON	l No						541
	 LOUVIERS	l No						541
	 RAZOR	l No				 	 	541
	 SHINGLE	l No				 	 	541
	 ORELLA	l No				 	 	271
	 RENOHILL	l No				 	 	271
157: SAMSIL-GAYNOR COMPLEX, 10 TO 30 PERCENT SLOPES	 SAMSIL 	 No 			 	 	 	37,815
	GAYNOR	l No						18,908
	LIMON	l No				 		1,260
	LOUVIERS	l No				 		1,260
	RAZOR	l No				 		1,260
	SHINGLE	l No				 		1,260
	ORELLA	l No				 		630
	RENOHILL	l No				 		630
58: SAMSIL-RAZOR COMPLEX, 2 TO 10 PERCENT SLOPES	 SAMSIL 	 No 				 	 	2,836
	RAZOR	l No						1,418
	HELDT	l No						95
	LIMON	l No						95
	ORELLA	l No						95
	ROCK OUTCROP	l No						95
	WINLER	l No						95
59: SAMSIL-RAZOR COMPLEX, 10 TO 30 PERCENT SLOPES	 SAMSIL 	 No 			 	 	 	1,361
	 RAZOR	l No						680
	 HELDT	l No				 	 	45
	 LIMON	l No						45
	 ORELLA	l No				 	 	45

Map symbol and	 			Н	ydric soils	criteria		
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	1							
	ROCK OUTCROP	l No				 	 	45
	WINLER 	l No				 	 	45
160: SATANTA LOAM, 0 TO 1 PERCENT SLOPES	 SATANTA 	l No			 	 		1,894
	 KIM	l No						237
	NUNN	l No						118
	 WAGES	l No						118
161: SATANTA LOAM, 1 TO 6 PERCENT SLOPES	 SATANTA 	 No				 		9,026
	 KIM	l No				 	 	1,128
	 NUNN	l No				 	 	564
	 WAGES	l No				 	 	564
162: SATANTA LOAM, 6 TO 10 PERCENT SLOPES	 SATANTA 	l I No				 		3,093
	KIM	l No						387
	 NUNN	l No						193
	 WAGES	l No				 	 	193
163: SATANTA-SHINGLE LOAMS, 1 TO 6 PERCENT SLOPES		 No				 		900
	 SHINGLE	l No				 		675
	 ASCALON	l No				 		225
	 KIM	l No				 	 	225
	 THEDALUND	l No						225
164: SATANTA-SHINGLE LOAMS, 6 TO 10 PERCENT SLOPES	 SATANTA 	 No 				 	 	7,574
	 SHINGLE	l No			 	 		5,681
	 ASCALON	l No				 		1,894
	 KIM	l No				 		1,894
	 THEDALUND	l I No					 	1,894

Map symbol and		 		H	ydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
165: SHINGLE-ROCK OUTCROP COMPLEX, 25 TO 60 PERCENT SLOPES	 	No				 		3,372
	SHINGLE	l No				 		3,372
	KIM	l No						843
	SAMSIL	l No						422
	TASSEL	l No						422
166: SHINGLE-THEDALUND LOAMS, 10 TO 30 PERCENT SLOPES	 SHINGLE 	l No 	 		 	 	 	34,564
	THEDALUND	l No						17,282
	KIM	l No						2,880
	ZIGWEID	l No						1,728
	TASSEL	l No						1,152
167: SPANGLER LOAM, 1 TO 6 PERCENT SLOPES	 SPANGLER 	l No 	 			 	 	1,632
	 BUTCHE	l No				 		204
	CUSHMAN	l No						102
	NORKA	l No						102
168: SPANGLER LOAM, 6 TO 10 PERCENT SLOPES	 SPANGLER 	 No 				 	 	546
	 BUTCHE	l No						68
	 CUSHMAN	l No						34
	NORKA	l No						34
169: SPANGLER-BUTCHE COMPLEX, 1 TO 6 PERCENT SLOPES	 SPANGLER 	l No 	 			 	 	1,992
	 BUTCHE	l No						1,549
	 CUSHMAN	l No				 		885
170: SPANGLER-BUTCHE COMPLEX, 6 TO 10 PERCENT SLOPES	 SPANGLER 	 No 				 	 	2,042

Map symbol and	 	 		H	Hydric soils	criteria		
map unit name	 Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 BUTCHE	l No						1,588
	 CUSHMAN	l No				 		907
171: SPANGLER-NORKA COMPLEX, 1 TO 6 PERCENT SLOPES	 SPANGLER 	 No 			 	 		1,286
	 NORKA	l No				 		964
	 BUTCHE	l No				 	 	643
	 CUSHMAN	l No				 	i i	96
	 KIM	l No				 	 	96
	 ROCK OUTCROP	l No				 		64
	 THEDALUND	l No						64
172: SPANGLER-NORKA COMPLEX, 6 TO 10 PERCENT SLOPES	 SPANGLER 	 No				 		1,082
	 NORKA	l No				 		812
	 BUTCHE	l No				 		541
	 CUSHMAN	l No						81
	 KIM	l No						81
	 ROCK OUTCROP	l No				 		54
	 THEDALUND	l No						54
173: SPEARFISH-ROCK OUTCROP COMPLEX, 10 TO 60 PERCENT SLOPES	 SPEARFISH 	 No 				 		4,748
	 ROCK OUTCROP	l No				 		3,799
	 NEVEE	l No				 		475
	TILFORD	l No				 		475
174: STETTER SILTY CLAY LOAM, 0 TO 3 PERCENT SLOPES	 STETTER 	 No 				 		8,644
	 FRAZERTON	l No						540
	 HAVERSON	l No						540
	 LOHMILLER	l No				 	 	540

Map symbol and	 	 		H	lydric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 HELDT	l No						324
	 TWOTOP	l No				 		216
175: SUGARDEE LOAM, 1 TO 6 PERCENT SLOPES	 SUGARDEE 	 No 				 	 	4,570
	 NIHILL	l No						571
	SUGLO	l No				 		571
176: SUGARDEE LOAM, 6 TO 10 PERCENT SLOPES	 SUGARDEE 	 No 				 	 	502
	 NIHILL	l I No						63
	SUGLO	l l No				 		63
177: SUGLO LOAM, 2 TO 6 PERCENT SLOPES	 SUGLO 	 No 				 	 	2 , 279
	NIHILL	l l No				 		285
	SUGARDEE	l No				 		285
178: SUGLO LOAM, 6 TO 10 PERCENT SLOPES	 SUGLO 	 No 				 	 	1,332
	NIHILL	l l No				 		166
	SUGADEE	l No				 		166
179: SUGLO-NIHILL COMPLEX, 3 TO 10 PERCENT SLOPES	 SUGLO 	 No 			 	 	 	1,420
	 NIHILL	l No				 	 	852
	 SPEARFISH	l No				 		284
	 SUGARDEE	l l No				 		284
180: TASSEL-SHINGLE COMPLEX, 10 TO 30 PERCENT SLOPES	 TASSEL 	 No 				 	 	12,560
	 SHINGLE	l No						7,536
	 ROCK OUTCROP	l No				 	 	1,256
	 SAMSIL	l No				 	 	1,256
	 TERRY	l No				 		1,256

 Map symbol and	 	 		Н	dric soils	criteria		
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	flooding	g ponding	Acres
	THEDALUND	l No						1,256
181: TERRY LOAMY FINE SAND, 2 TO 6 PERCENT SLOPES		 No 	 			 	 	240
 	 OTERO	l No						30
	 TASSEL	l No				 		15
 	 VONA	l No				 	 	15
 182: TERRY LOAMY FINE SAND, 6 TO 10 PERCENT SLOPES	 TERRY 	 No 				 		 531
 	 OTERO	l No				 	 	66 l
 	 TASSEL	l No				 	 	33
	 VONA	l No				 		33
 183: TERRY-SAMSIL COMPLEX, 6 TO 10 PERCENT SLOPES	 TERRY 	 No 				 		 687 1
 	 SAMSIL	l No				 		412
	 TASSEL	l No				 		137
	 OTERO	l No				 		69 l
	 SAMSIL	l No				 	 	69 l
184: THEDALUND LOAM, 6 TO 10 PERCENT SLOPES	 THEDALUND 	 No 				 		 826 826
	 ALICE	l No				 		103
	 KIM	l No				 		52
	 SHINGLE	l No				 		52
185: TILFORD SILT LOAM, 0 TO 1 PERCENT SLOPES	 TILFORD 	 No 				 		1,675
	 NEVEE	l No	 					209
	 SUGLO	l No	 			 		105
 	 VALE	l No				 		105
186: TILFORD SILT LOAM, 1 TO 6 PERCENT SLOPES	 TILFORD 	 				 		10,192

 Map symbol and map unit name 	 			H				
	Component	 Hydric 		Hydric criteria code	Meets saturation criteria		ponding	Acres
 	 NEVEE	l No						1,274
 	 SUGLO	l No						637
 	 VALE	l No						637
 187: TILFORD SILT LOAM, 6 TO 10 PERCENT SLOPES	 TILFORD 	 No 			 	 		6 , 050
 	 NEVEE	l No						756
 	 SUGLO	l No						378
 	 VALE	l No						378
 188: TOPEMAN-DEMAR COMPLEX, 0 TO 3 PERCENT SLOPES		l No	 			 	 	4,511
 	 DEMAR	l No						2 , 707
 	 GRUMMIT	l No	 			 		451
 	 MAGGIN	l No						451
 	 QUERC	l No						451
 	RHOAME	l No						451
 189: TWOTOP CLAY, 0 TO 2 PERCENT SLOPES	 TWOTOP 	 No	 			 	 	5,450
 	 LIMON	l No				 		341
 	 PETRIE	l No						341
 	 RAZOR	l No						341
 	RHOAME	l No						204
 	WINLER	l No						136
 190: TWOTOP CLAY, 2 TO 6 PERCENT SLOPES	 TWOTOP 	 No	 		 	 	 	3 , 761
 	 LIMON	l No						235
 	 PETRIE	l No						235
 	 RAZOR	l No						235
 	 RHOAME	l No				 		141
 	 WINLER	l No						94

Map symbol and	 	 		Н				
map unit name	Component Hydric	Local landform	Hydric criteria code	Meets saturation criteria	flooding		Acres	
191: ULM LOAM, 0 TO 1 PERCENT SLOPES	ULM	l l No				 		533
	BIDMAN	l No				 		67
	RENOHILL	l No						33
	WYARNO	l No				 		33
192: ULM LOAM, 1 TO 6 PERCENT SLOPES	 ULM 	 No 				 	 	8,116
	BIDMAN	l No						1,014
	RENOHILL	l No						507
	WYARNO	l No						507
193: ULM LOAM, 6 TO 10 PERCENT SLOPES	ULM	 No	 			 	 	7,078
	 BIDMAN	l No				 	 	885
	RENOHILL	l No				 		442
	WYARNO	l No				 		442
194: ULM CLAY LOAM, 0 TO 2 PERCENT SLOPES	 ULM 	 No	 			 	 	689
	 BIDMAN	l No				 	 	86
	RENOHILL	l No						43
	WYARNO	l No				 		43
195: ULM CLAY LOAM, 2 TO 6 PERCENT SLOPES	 ULM 	l No 	 			 	 	1,487
	 BIDMAN	l No				 		186
	 RENOHILL	l No				 	 	93
	WYARNO	l No				 		93
96: ULM CLAY LOAM, 6 TO 10 PERCENT SLOPES	 - ULM 	 No 				 		399
	 BIDMAN	l No				 		50
	 RENOHILL	 No				 	 	25
	 WYARNO	l No				 	 	25

Map symbol and	1	 		Н		 		
map unit name	Component Hydric	 Hydric 		Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
197: VALE SILT LOAM, 0 TO 1 PERCENT SLOPES	 VALE	l l l No				 	 	2,884
	NEVEE	l No				 	 	360
	NORKA	l No				 		180
	TILFORD	l No				 		180
198: VALE SILT LOAM, 1 TO 6 PERCENT SLOPES	 VALE 	 No 				 	 	4,611
	NEVEE	l No				 		576
	NORKA	l No						288
	TILFORD	l No						288
 199: VALE SILT LOAM, 6 TO 10 PERCENT SLOPES	 VALE 	 No 	 			 	 	1,257
	 NEVEE	l No				 	 	 157
	 NORKA	l No				 	 	l 79
	 TILFORD	l No				 		79
200: VALENT LOAMY SAND, 6 TO 10 PERCENT SLOPES	 VALENT 	 No 			 	 	 	528
	 TERRY	l No						l 66
	VONA	l No				 		66
201: VANOCKER-CITADEL COMPLEX, 20 TO 60 PERCENT SLOPES	 VANOCKER 	 No 			 	 	 	 7 , 782
	 CITADEL	l No				 	 	 3,891
	 MCCAFFERY	l No				 	 	2,918
	 CORDESTON	 No				 	 	973
	 LAKOA	l No						973
	LARKSON	l No						973
	LYNX	l No				 	 	973
	 MAITLAND	l No						584
	 PAUNSAUGUNT	l No				 	 	389

Map symbol and	 	 		H				
map unit name	Component Hydric	Hydric 	c Local landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
202: VONA LOAMY FINE SAND, 2 TO 6 PERCENT SLOPES		 No				 		1,196
	OTERO	l No						150
	TERRY	l No						150
203: VONA LOAMY FINE SAND, 6 TO 10 PERCENT SLOPES	 VONA 	 No 	 		 	 	 	2,124
	 OTERO	l No				 	 	266 I
	 TERRY	No						266 I
204: WAGES LOAM, 1 TO 6 PERCENT SLOPES	 WAGES 	 No 				 	 	1,798 1,798
	 SATANTA	l No						225 I
	KIM	l No						112
	 ZIGWEID	l No						112
205: WAGES LOAM, 6 TO 10 PERCENT SLOPES	 WAGES 	 No 	 			 	 	2,331 2,331
	 SATANTA	l No						291
	 KIM	l No				 	 	146
	 ZIGWEID	l No						146
206: WINLER-RAZOR CLAY LOAMS, 2 TO 10 PERCENT SLOPES	 WINLER 	 No 			 	 	 	 17,101
	 RAZOR	l No						10,261
	 HELDT	l No				 		1,710
	 LOUVIERS	No						1,710
	 RENOHILL	l No						1,710
	 SAMSIL	No				 	 	1,026
	TWOTOP	No				 	 	684
207: WORK CLAY LOAM, 2 TO 6 PERCENT SLOPES	 WORK 	 No	 			 	 	1,523
	 GAYNOR	l No				 	 	95 I

Map symbol and	 -	 		Hydric soils criteria				
map unit name	Component Hydric	Hydric 	Local landform	Hydric criteria code	Meets saturation criteria	flooding		Acres
	 LARKSON	l No						95
	 NUNN	l No						95
	 SAMSIL	l No				 		95
208: WORK CLAY LOAM, 6 TO 10 PERCENT SLOPES	 WORK 	 No 				 	 	 659
	 GAYNOR	l No				 		41
	 LARKSON	l No						41
	 NUNN	l No				 	 	41
	 SAMSIL	l No						41
209: WORK CLAY LOAM, 10 TO 30 PERCENT SLOPES	 WORK 	 No 	 			 	 	11,450
	 GAYNOR	l No					 	716
	 LARKSON	l No				 		716
	 LIMON	l No						716
	 SAMSIL	l No				 		716
210: WYARNO CLAY LOAM, 0 TO 2 PERCENT SLOPES	 WYARNO 	 No 	 			 	 	690
	 RENOHILL	l No				 		86
	 BIDMAN	l No						43
	 ULM	l No				 		43
211: WYARNO CLAY LOAM, 2 TO 6 PERCENT SLOPES	 WYARNO 	 No 				 	 	1,850
	 RENOHILL	l No				 		231
	 BIDMAN	l No						116
	 ULM	No					 	116
212: WYARNO CLAY LOAM, 6 TO 10 PERCENT SLOPES	 WYARNO 	 No 				 	 	1,754
	 RENOHILL	l I No				 		219
	 BIDMAN	l No						110
	 ULM	l No					 	110

 	1	 		Нус	 			
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			Acres
213: ZIGWEID LOAM, 2 TO 6 PERCENT SLOPES	 	 No	 		 	 	 	1,612
	CUSHMAN	l No						202
	KIM	l No						202
214: WATER 	 WATER 	 No]	 		 	 	 	 12,776